



National Weather Service

Storm Data and Unusual Weather Phenomena



November 2004

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons		Estimated Damage		Character of Storm
					Killed	Injured	Property	Crops	

KANSAS, Southeast

KSZ048>051-067

Ellsworth - Saline - Rice - Mcpherson - Reno

23 2000CST
24 0400CST

0 0 20K

Heavy Snow

An area of wet, heavy snow, about 50 miles wide and centered near McPherson, accumulated to depths of 4-6 inches as intense low pressure moved from Northeast Oklahoma to Central Missouri. Some tree and power line damage resulted.

KSZ048-050>051

Ellsworth - Rice - Mcpherson

28 2000CST
29 0300CST

0 0

Heavy Snow

An intense upper -level disturbance moving from the Central Rockies across the Northern Plains produced 4-6 inch snowfalls across part of Central Kansas from late Sunday afternoon thru late Sunday night. The majority of the snow occurred between 8 PM and 3 AM.